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the methods			e. How was th	of note havisher affected by plitzics, concepts of God, and e concept of mechanism applied to human beings?
ANSWER:			Answe	er not provided.
POINTS:			1	
			metaphor for	cribe their relationship to the development of clocks and automata. Why the spirit of mechanism? er not provided.
POINTS:			1	or not provided.
FOINTS.			1	
particularly			e mind-body pr	roblem and his major contributions to the beginnings of modern science,
ANSWER:			Answe	er not provided.
POINTS:			1	
NOTES:			WWW	V
4. Define popsychology.		n, materialism,	and empiricism	n and discuss the contributions of each to the emerging science of
ANSWER:	•		Δηςχν	er not provided.
POINTS:			1	of not provided.
TOINTS.			1	
specific exa				sm to psychology, supporting your selection of each contribution with rtley, James Mill, and John Stuart Mill.
ANSWER:			Answe	er not provided.
POINTS:			1	
NOTES:			WWW	V
6. The doctr chemistry is		natural process	ses are mechan	nically determined and capable of explanation by the laws of physics and
,		a.	reductionism	
		b.	materialism	
			mechanism	
			empiricism	
			positivism	
ANSWER:		C.	positivisiii	c
POINTS:				1
	TEC.			
REFERENC	ES:			The Spirit of Mechanism
NOTES:				WWW
7. Accordin	g to the	textbook, the d	lominant idea o	of the 17th century was
	a.	Zeitgeist		
	b.	entertainment	t	
	c.	water		
	d.	mechanism		
	e.	making it to t	he 18th centur	у
ANSWER:		S		d
POINTS:				1
REFERENC	TES:			The Spirit of Mechanism

8. The Zeitgeist of 17	7th- to 19th-century Europe a	and of the United States was marked by
a.	scientific revolution	
b.	political revolution	
c.	determinism	
d.	humanism	
e.	mechanism	
ANSWER:		e
POINTS:		1
REFERENCES:		The Spirit of Mechanism
9. The theories of me	echanism that invoke the mo	vement of atoms to explain the universe were developed by
a.	Locke and Berkeley	
b.	La Mettrie and Condillac	
c.	Newton and Hume	
d.	Newton and Galileo	
e.	Galileo and Copernicus	
ANSWER:		d
POINTS:		1
REFERENCES:		The Spirit of Mechanism
a. effects are p	predictable and measurable	borrowed from natural physics? good, moving toward self-actualization
	m of the source or identity o	-
d. the laws of	·	
	ve method of logic	
ANSWER:	ve memou or logic	a
POINTS:		1
REFERENCES:		The Spirit of Mechanism
NOTES:		WWW
	_	etaphor for the "spirit of mechanism"?
a.	automobile	
b.	pneumatic pressure	
c.	metronome	
d.	clock	
e.	computer	
ANSWER:		d
POINTS:		1
REFERENCES:		The Clockwork Universe
12. The doctrine that	acts are determined by past	events is
	a. reductionism	
	b. determinism	
	c. mechanism	

	d.	materialism	
	e.	positivism	
ANSWER:			b
POINTS:			1
REFERENCES:			The Clockwork Universe
13. The doctrine is		phenomena on one	e level (such as complex ideas) in terms of phenomena on another level
`	a.	reductionism	
	b.	determinism	
	c.	mechanism	
	d.	positivism	
	e.	materialism	
ANSWER:			a
POINTS:			1
REFERENCES:			The Clockwork Universe
14. Seventeenth cobservable and ma. a. b. c. d.	easurable.	other deities as processes gs	sts argued that like clocks and the universe, are regular, predictable
		cs of self-actualiza	ation
e.	characteristi	es of self-actualiza	
ANSWER: POINTS:			C 1
REFERENCES:			The Clockwork Universe
15 ara maa	hanizad figur	as that apuld almo	st perfectly duplicate the movements of living things.
13 are mec	a.	Elements	st perfectly duplicate the movements of fiving things.
	ь. b.	Automata	
	c.	Psychomata	
	d.	Mannequins	
	e.	Robots	
ANSWER:	C.	Robbis	b
POINTS:			1
REFERENCES:			The Clockwork Universe
1 (DI '1)	4		
_		joined in agreeme	
		n independent scie	
		scious and a nonce	
	_	_	verned by mechanical laws
-	-		could be applied to the study of human nature
	tes of religiou	is figures about hu	man behavior had to be countered and/or refuted
ANSWER:			d
POINTS:			1

REFERE	VCES:		The Clockwork Universe
NOTES:			WWW
17. v	was the f	irst successful der	onstration of artificial intelligence.
	a.	Galileo's telesco	_
	b.	Babbage's calcu	ting machine
	c.	La Mettrie's self	vinding watch
	d.	Descartes's auto	ata
	e.	Newton's clocks	
ANSWER.	•		b
POINTS:			1
REFERE	VCES:		The Clockwork Universe
18. Conte	mporary	cognitive psychol	gists' computer model of artificial intelligence is a direct descendant of .
	a.	Babbage's calcu	ring machine
	b.	La Mettrie's self	vinding watch
	c.	Descartes's auto	ata
	d.	Newton's clocks	
	e.	Bessel's persona	equations
ANSWER.	•		a
POINTS:			1
REFERE	VCES:		The Clockwork Universe
19. Who p		l a clear explanation	of how the calculating machine functioned and pointed out its potential use and
•		a.	Babbage
		b.	La Mettrie
		c.	Lovelace
		d.	Descartes
		e.	Locke
ANSWER.	•		c
POINTS:			1
REFERE	VCES:		The Clockwork Universe
20. The pi	ursuit of	knowledge throug	the observation of nature and the attribution of all knowledge to experience is
	a.	mentalism	
	b.	empiricism	
	c.	positivism	
	d.	materialism	
	e.	None of the cho	es are correct.
ANSWER.	•		b
POINTS:			1
REFERE	VCES:		The Beginnings of Modern Science
21. Empir	ricism att	ributes all knowle	ge to
	a.	experience	

	b.	objectivity in m	nethods
	c.	overt behavior	
	d.	environmental	influences
	e.	reinforcement s	schedules
ANSWER:			a
POINTS:			1
REFERENCE	ES:		The Beginnings of Modern Science
NOTES:			WWW
22. Descartes	was sig	gnificant to psycho	plogy as a science because he helped liberate
a.			glehold of theology
b.	scie	nce from the grasp	of philosophy
c.	philo	osophy from the cl	utches of theology
d.	scie	nce from the dictat	es of government
e.	psyc	hology from the d	ictates of science
ANSWER:			a
POINTS:			1
REFERENCE	ES:		The Beginnings of Modern Science
23. Who can	be said	to have inaugurate	ed the era of modern psychology?
		-	Babbage
		b.	Descartes
		c.	La Mettrie
		d.	Locke
		e.	Comte
ANSWER:			ь
POINTS:			1
REFERENCE	ES:		The Beginnings of Modern Science
24. In the 20th	h centu	ry, Carl Jung base	d important decisions on his dreams. A 17th-century predecessor in this practice
was		a.	Newton
		b.	Galileo
		c.	Freud
		d.	Descartes
		e.	Spinoza
ANSWER:		.	d
POINTS:			1
REFERENCE	ES:		The Beginnings of Modern Science
25 For Desca	urtes th	e annlication of m	athematical principles to sciences would produce .
20.1010000	a.	theorems of hur	· · · · · · · · · · · · · · · · · · ·
	b.	laws of physics	
	c.	principles	
	d.	religious convic	tion
	e.	certainty of kno	
	€.	containing of Kill	

POINTS:		1
REFEREN	ICES:	The Beginnings of Modern Science
	•	y, Hull described and explained behavior by mathematical formulas, axioms, and postulates. Thus, otion that certainty of knowledge is accomplished by the application of mathematics to science?
	a.	Kepler's
	b.	Descartes's
	c.	Berkeley's
	d.	Locke's
	e.	John Stuart Mill's
ANSWER:		b
POINTS:		1
REFEREN	ICES:	The Beginnings of Modern Science
NOTES:		WWW
27. The qu	estion of th	the distinction between mental and physical qualities refers to
	a.	the bipartisan problem
	b.	the freethinking problem
	c.	the mind-body problem
	d.	positivism
	e.	theology
ANSWER:		c
POINTS:		1
REFEREN	ICES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
28. Before	Descartes,	the accepted point of view was that the interaction between mind and body was essentially
unidirectio		·
a.	•	influenced the mind
b.		l influenced the body
c.	the soul	influenced both the body and mind
d.	the mind	l and body influenced each other
e.	the vital	force influenced both the mind and the body
ANSWER:		b
POINTS:		1
REFEREN	ICES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
29. Descar	tes's dualis	m was novel in its emphasis on the
a.	interaction	n between mind and spirit
b.	influence	of the mind on the body
c.	influence	of the body on the mind
d.	parallel bu	at non-interacting functioning of the mind and body
e.	predomina	ance of unconscious mental forces
ANSWER:		c
POINTS:		1
REFEREN	ICES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem

e

ANSWER:

30. Descartes arg	gued that all	processes are functions of the body except
	a.	reflexes
	b.	will
	c.	perception
	d.	sensation
	e.	thought
ANSWER:	e	
POINTS:	1	
REFERENCES:	The C	Contributions of Descartes: Mechanism and the Mind-Body Problem
NOTES:	WW	W
31. Descartes ch	anged the fo	ocus from the study of to the study of .
a.	-	processes; the unconscious
b.	-	cious; conscious processes
c.		scious; the unconscious
d.	the soul; th	
e.	science; the	
ANSWER:	ď	
POINTS:	1	
REFERENCES:	The C	Contributions of Descartes: Mechanism and the Mind-Body Problem
32. Descartes ma	akes a case t	hat because the body is matter the laws of apply.
32. Bescares inc	a.	materialism
	b.	biology
	c.	mechanics
	d.	reflexes
	e.	mathematics
ANSWER:	c	
POINTS:	1	
REFERENCES:		Contributions of Descartes: Mechanism and the Mind-Body Problem
33 The body wi	ll respond w	rithout any internal conscious intent to some external stimulus. This fact illustrates Descartes'
principle of		
	a.	undulatio reflexa
	b.	Einfall
	c.	cogito ergo sum
	d.	esse est percipi
	e.	spring action
ANSWER:	a	
POINTS:	1	
REFERENCES:	The C	Contributions of Descartes: Mechanism and the Mind-Body Problem
		Descartes would argue that if the inputs are known, the behavioral outputs can be predicted.
Thus, he is an in		
		aviorism
1	b. fun	ctionalism

	d.	the French materialists
	e.	S-R psychology
ANSWER:		e
POINTS:		1
REFEREN	ICES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
35. The rea	sponse o	f salivation following the stimulus of food on the tongue is an illustration of Descartes'
	a.	reflex action theory
	b.	theory of respondent behavior
	c.	theory of operant behavior
	d.	cogito ergo sum theory
	e.	Einfall theory
ANSWER:		a
POINTS:		1
REFEREN	ICES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
36. Under	Descarte	es's reflex action theory, an external stimulus can bring about a(n) physical response.
		a. theoretical
		b. involuntary
		c. intense
		d. painful
		e. conscious
ANSWER:		b
POINTS:		1
REFEREN	ICES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
NOTES:		WWW
37. Which	of the fo	ollowing statements best describes Descartes' dualistic theory of human nature?
a.	The min	nd directs all the activities of the body.
b.	The boo	ly directly controls the activities of the mind.
c.	The bra	in contains derived ideas; the mind contains innate ideas.
d.	The min	nd and body mutually influence each other's actions.
e.	None of	f the choices are correct.
ANSWER:		d
POINTS:		1
REFEREN	ICES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
38. Descar	tes's terr	n for the site of body-mind interaction was the, because it is
a.		um; duplicated in both brain hemispheres
b.	conari	<i>um</i> ; not duplicated in both brain hemispheres
c.	undula	atio reflexa; duplicated in both brain hemispheres
d.	undula	atio reflexa; not duplicated in both brain hemispheres
e.		gland; located near the heart
ANSWER:	_	b
POINTS:		1

structuralism

c.

39. Which of	the follo	wing is an example of a derived idea?
		Solving an algebra equation.
	b. N	Memorizing a history lesson.
	c. P	Philosophy.
	d. P	Playing the guitar.
	e. S	beeing a forest.
ANSWER:		e
POINTS:		1
REFERENCE	ES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
40. Descartes	posited t	that the mind-body interaction occurred in the
	a.	heart
	b.	brain as a whole
	c.	pineal body
	d.	frontal lobes
	e.	corpus callosum
ANSWER:		c
POINTS:		1
REFERENCE	ES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
NOTES:		WWW
41. According	g to Desc	eartes, the pineal gland was the part of the brain .
a.	_	e innate ideas are stored
b.	where	e derived ideas are stored
c.	that c	ontrolled the activities of the mind
d.	where	e the mind and body interact
e.	where	e all ideas are stored
ANSWER:		d
POINTS:		1
REFERENCE	ES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
42. Descartes	proposed	d that the mind produces two kinds of ideas, and
	a.	derived; innate
	b.	body; mind
	c.	reasonable; wacky
	d.	right; wrong
	e.	abstract; pseudo-abstract
ANSWER:		a
POINTS:		1
REFERENCE	ES:	The Contributions of Descartes: Mechanism and the Mind-Body Problem
43. Derived i	deas	
a. co	me from	God
b. ar	e part of	our genetic makeup when we are born

The Contributions of Descartes: Mechanism and the Mind-Body Problem

REFERENCES:

e. are take	en from innate i	deas			
ANSWER:	c				
POINTS:	1				
REFERENCES:	The Contr	The Contributions of Descartes: Mechanism and the Mind-Body Problem			
44. Which of the fe	ollowing is an e	example of an innate idea?			
	a.	flowers			
	b.	sweetness			
	c.	tone			
	d.	machines			
	e.	infinity			
ANSWER:	e				
POINTS:	1				
REFERENCES:	The Contr	ibutions of Descartes: Mechanism and the Mind-Body Problem			
45. Which of the fo	following is a co	ontribution of Rene Descartes to modern psychology?			
		ception of the body.			
	theory of refle				
	nd-body interac				
		ntal function in the brain.			
e. All	l of the choices	are correct.			
ANSWER:	e				
POINTS:	1				
REFERENCES:	The Contr	ibutions of Descartes: Mechanism and the Mind-Body Problem			
46. The idea of a h	ouse is an exan	nple of Descartes' notion of			
	a. inna	ate ideas			
	b. und	ulatio reflexa			
	c. deri	ved ideas			
	d. sim	ple ideas			
	e. com	nplex ideas			
ANSWER:	c				
POINTS:	1				
REFERENCES:	The Contr	ibutions of Descartes: Mechanism and the Mind-Body Problem			
47. Descartes theo	rized that we ar	e born with knowledge of the axioms of geometry. Thus, these axioms are	ideas		
	a.	innate			
	b.	derived			
	c.	synthetic			
	d.	simple			
	e.	complex			
ANSWER:	a				
POINTS:	1				
REFERENCES:	The Contr	ibutions of Descartes: Mechanism and the Mind-Body Problem			

c. arise from the direct application of an external stimulus

d. come into being as a consequence of being socialized into society

NOTES:	WV	WW
48. The doctrine	of is	s important because it stimulated opposition among early empiricists and associationists.
	a.	derived ideas
	b.	innate ideas
	c.	idea principles
	d.	simple ideas
ANSWER:	b	
POINTS:	1	
REFERENCES:	The	e Contributions of Descartes: Mechanism and the Mind-Body Problem
49. Descartes' no psychology?	tion that v	we are born with certain perceptual processes is also a principle of which modern school of
	a.	behavioristic
	b.	psychoanalytic
	c.	Gestalt
	d.	phenomenological
	e.	humanistic
ANSWER:	c	
POINTS:	1	
REFERENCES:	The	e Contributions of Descartes: Mechanism and the Mind-Body Problem
50. The doctrine	that recog	nizes only natural phenomena or facts that are objectively observable is .
	a.	materialism
	b.	empiricism
	c.	positivism
	d.	mechanism
	e.	reductionism
ANSWER:	c	
POINTS:	1	
REFERENCES:	Philoso	ophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
51. Both the term	n and conc	cept of positivism represent the thought of
		a. Descartes
	1	o. Comte
	C	e. Locke
	C	d. Berkeley
	ϵ	e. Mill
ANSWER:	b	
POINTS:	1	
REFERENCES:	Philoso	ophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
52. The idea that	science sl	hould be based totally on objectively observable facts is called
	a.	factualism
	b.	materialism

absolutism

	e.	observation
ANSWER:	d	
POINTS:	1	
REFERENCES:	Philosop	hical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
		one swears that what one has observed accurately depicts reality. Because this "fact" has not methods of science, it does not meet Comtes' strictest application of
	a.	positivism
	b.	determinism
	c.	complex ideas
	d.	materialism
	e.	mechanism
ANSWER:	a	
POINTS:	1	
REFERENCES:	Philosop	hical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
54. The doctrine to nature of matter is		ers the facts of the universe to be sufficiently explained in physical terms by the existence and
	a.	positivism
	b.	materialism
	c.	mentalism
	d.	immaterialism
	e.	reductionism
ANSWER:	b	
POINTS:	1	
REFERENCES:	Philosop	hical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
55. Those who arg		nat behavior is no more than the action of chemicals and electrical events in the brain might
	a.	empiricists
	b.	positivists
	c.	materialists
	d.	associationists
	e.	determinists
ANSWER:	c	
POINTS:	1	
REFERENCES:	Philosop	hical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
NOTES:	WWW	Syr
56. Materialism is	s the belief	that .
		I inference are acceptable
-		exists beyond physics and chemistry
		ld exists on a plane of its own
		e described in physical terms

ideas exist only in Descartes' mind

d.

positivism

ANSWER:	d	
POINTS:	1	
REFERENCES:	Philoso	ophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
		formal beginning of British empiricism.
	•	rning Human Understanding
		erning the Principles of Human Knowledge
	•	d a New Theory of Vision
d. A Trea	tise of Hu	ıman Nature
e. <i>Obser</i> v	vations on	Man, His Frame, His Duty, and His Expectations
ANSWER:	a	
POINTS:	1	
REFERENCES:	Philoso	ophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
58. A fundamenta	l differen	ce between Descartes's psychology and that of Locke was their position about the existence of
·	a.	innate ideas
	b.	derived ideas
	c.	idea doctrines
	d.	simple ideas
	e.	complex ideas
ANSWER:	a	
POINTS:	1	
REFERENCES:	_	ophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
50 T 1 T 1 1'		
	-	with the doctrine of innate ideas. According to Locke,
		existed in the human mind, but modern humans do not have them
	•	xist in the most intelligent human beings; most people do not have innate ideas
	•	the unconscious mind and never reach the level of consciousness
		slate at birth; therefore, there are no innate ideas
		greement between Locke and Descartes
ANSWER:	d	
POINTS:	1	
REFERENCES:	Philoso	ophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
		nind was a wax slate upon which impressions are made. Locke invoked the metaphor of the phenomenon.
	a.	undulatio reflexa
	b.	tabula rasa
	c.	cogito
	d.	complex idea
	e.	reflection
ANSWER:	b	
POINTS:	1	
REFERENCES:	Philoso	ophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

- a. Some innate ideas exist, such as self, God, and time.
- b. The only acquired ideas are verbal ideas; all other ideas are innate.
- c. Innate ideas don't change; derived ideas are malleable.
- d. All ideas are innate; experience just makes us aware of their presence.
- e. All ideas are acquired from experience; no ideas are innate.

ANSWER: e
POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

- 62. Locke argued that ideas seem to us to be innate because ...
 - a. they were classically conditioned
 - b. they are simple ideas
 - c. they are complex ideas
 - d. we don't recollect having learned them
 - e. we can't identify their component elemental ideas

ANSWER: d POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

- 63. For Locke, ideas are the result of ____.
 - a. reflection and sensations
 - b. reasoning about sensations
 - c. primary sensations and secondary sensations
 - d. experience and cognition
 - e. primary qualities and secondary qualities

ANSWER: a POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

- 64. According to Locke, in human development, what kind of ideas appears first?
 - a. sensation
 - b. reflection
 - c. simple
 - d. complex
 - e. innate

ANSWER: a POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

- 65. "Why should I have to read what Locke wrote over 300 years ago? Schultz and Schultz and the instructor get paid to summarize that for me." What answer would the textbook authors give you?
 - a. "Full understanding comes from reading the original data of history from the theorists themselves."
 - b. "To see how even a good idea can be badly written."
 - c. "Because you are expected to do so."
 - d. "Don't worry if you do not have time to read the original source material; authors and teachers provide accurate versions."

e. "Actually, you shouldn't have to."	
ANSWER: a	
POINTS: 1	
REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism	
66. According to Locke, simple ideas become complex ideas through the process of	
a. association	
b. deductive logic	
c. sensing primary qualities	
d. reflection	
e. recombination	
ANSWER: d	
POINTS: 1	
REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism	
67. According to Locke, the idea of an army or a navy would be an example of	
a. a complex idea	
b. an innate idea	
c. a simple idea	
d. a derived idea	
e. a primary quality	
ANSWER: a	
POINTS: 1	
REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism	
68. For Locke, the difference between a simple and a complex idea is that a simple idea	
a. contains more premises	
b. is the result of inductive logic	
c. is the result of deductive logic	
d. is contiguous	
e. cannot be reduced	
ANSWER: e	
POINTS: 1	
REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism	
69. If a tree falls in the forest and no one is present to hear it, then the fall makes no sound. Using Locke's distinctions, the conclusion assumes that the sound is a(n)	his
a. primary quality	
b. secondary quality	
c. association	
d. simple idea	
e. complex idea	
ANSWER: b	
POINTS: 1	
REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism	

70. According to 1	Locke, the t	ickle of a feather would be a(n)
	a.	complex idea
	b.	primary quality
	c.	secondary quality
	d.	tertiary quality
	e.	essential quality
ANSWER:	c	
POINTS:	1	
REFERENCES:	Philosopl	nical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
71. The notion of	secondary o	qualities was proposed by Locke to explain
a. the dist	tinction bety	ween the physical world and one's experience of it
b. the nee	d for object	ivity in psychology
c. the role	e of positivi	sm in the new science of psychology
d. Descar	tes's dualism	n
e. the diff	ference betw	veen simple ideas and complex ideas
ANSWER:	a	•
POINTS:	1	
REFERENCES:	Philosopl	nical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
72. "If a tree falls	in the fores	t and no one is present to hear it, a sound will still occur because God is the permanent
		universe." This argument illustrates the position of
	a.	Berkeley
	b.	Locke
	c.	Hume
	d.	Hartley
	e.	the Mills
ANSWER:	a	
POINTS:	1	
REFERENCES:	Philosopl	nical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
73. Which philoso	opher believ	red that the only things that humans know with certainty are those objects that are perceived?
	a.	Rene Descartes
	b.	John Locke
	c.	David Hartley
	d.	James Mill
	e.	George Berkeley
ANSWER:	e	
POINTS:	1	
REFERENCES:	Philosopl	nical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
74. The doctrine to	hat all knov	vledge is a function of mental phenomena and is dependent on the perceiving or experiencing
person is an illustr	ration of	·
a.	Locke	's associationism
b.	Locke	's mentalism
c.	Berkel	ley's mentalism

	e. Comte's positivism	
ANSWER:	c	
POINTS:	1	
REFERENC	ES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and E	Empiricism
	f the following slogans could be attributed to Berkeley?	
a.	I think, therefore I am.	
b.	To think is to perceive.	
c.	To be is to perceive.	
d.	Whatever exists must have a cause of existence.	
e.	Go west, young man.	
ANSWER:	c	
POINTS:	1	
REFERENC	ES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and E	Empiricism
	's basic difference with Locke was the former's argument that e are no primary qualities	
	e is a one-to-one correspondence between physical objects and subjective perceptions	
	bject is the association of consecutive perceptions	
	e are only complex ideas	
	e are only primary qualities	
4NSWER:	a	
POINTS:	1	
REFERENC	•	Emniricism
der endriver	Timosophical Foundations of the frew Espendiogy. Fositivism, Materialism, and E	3111piricisiii
	nomenology of the humanistic school focuses on the individual's unique experiences as the ity. This idea is a direct descendant of	ey define the
a.		
b.		
c.		
d.		
e.		
4NSWER:	b	
POINTS:	1	
REFERENC	•	Empiricism
78. For Berk	eley, depth perception is the result of	
a.	concurrent mechanical associations	
b.	innate ideas	
c.	the association of primary qualities and complex ideas	
d.	the association of ideas that must be learned	
e.	contiguity and repetition	
ANSWER:	d	
POINTS:	1	
REFERENC	ES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and F	Empiricism

Berkeley's associationism

d.

79. What was	s the significance of the defecating duck?
a.	It demonstrated the Zeitgeist of the time.
b.	It was widely popular and well-known.
c.	It was described as the "glory of France."
d.	It was one example of the spirit of mechanism.
e.	All of the above.
ANSWER:	e
POINTS:	1
REFERENCE	ES: The Defecating Duck and the Glory of France
a. Clock	the mechanical clock a revolutionary invention? ks brought precision, regularity, and predictability to everyday life, which was later developed into a el for science.
b. Clock	ks were used only by the elite to control the masses.
c. Becar	use of the varying sizes and shapes, clocks helped stimulate the European economy like never before.
d. Clock	ks were used for religious practices.
e. Clock	ks were built to look like people and animals.
ANSWER:	a
POINTS:	1
REFERENCE	ES: The Clockwork Universe
81. Which of a. b. c. d.	The following types of automata are NOT described in the book? A defecating duck A life-sized animated flute player A "Lady-Musician" that played the harpsichord A 16-inch mechanical monk
e.	A singing mouse
ANSWER:	e
POINTS:	1
REFERENCE	ES: The Clockwork Universe
82. Which the	eorist believed that people are similar to machines?
	a. Descartes
	b. Berkeley
	c. Galileo
	d. Locke
	e. Comte
ANSWER:	a
POINTS:	1
REFERENCE	ES: The Clockwork Universe
83. What was	s the basis for Babbage's calculating machine? The spirit of mechanism

b.

c.

Automata and clocks

The mechanical nature of human mental actions

e.	All of the above
ANSWER:	e
POINTS:	1
REFERENCE	The Clockwork Universe
84. What was	the most influential doctrine to modern psychology?
	a. History
	b. Materialism
	c. Empiricism
	d. Chemistry
	e. Positivism
ANSWER:	c
POINTS:	1
REFERENCE	S: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
85. While Har to be formed.	rtley's fundamental law of association was, he also proposed that was necessary for associations
a.	resemblance; contiguity
b.	contiguity; repetition
c.	resemblance; repetition
d.	temporal contiguity; spatial contiguity
e.	contiguity; similarity
ANSWER:	b
POINTS:	1
REFERENCE	S: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
86. Hartley w	as the first to apply the theory of association to explain
a.	all mental activity
b.	rote learning
c.	memory
d.	the difference between recall and recognition
e.	the difference between sensations and perceptions
ANSWER:	a
POINTS:	1
REFERENCE	S: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
87. Hartley ar	gued that the human brain and nervous system transmitted impulses
a.	with electricity
b.	with chemicals
c.	using capillary impulses
d.	with changes in neurochemical intensities
e.	with nerve vibrations
ANSWER:	e
POINTS:	1
REFERENCE	S: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

d.

None of the above

88. James Mill der	nonstrated	a radical perspective because he believed that the mind is a(n)
	a.	crucible
	b.	machine
	c.	association
	d.	calculator
	e.	tool
ANSWER:	b	
POINTS:	1	
REFERENCES:	Philosop	phical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
		mechanistic of the British empiricists, claimed that the mind is a machine and that there is no g instead that the mind is totally a passive entity and all thought can be analyzed in terms of
	a.	John Stuart Mill
	b.	David Hume
	c.	John Locke
	d.	James Mill
	e.	George Berkeley
ANSWER:	d	
POINTS:	1	
REFERENCES:	Philosop	phical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
90. Mind is Machi	<i>ne</i> would l	be a good book title for .
	a.	Berkeley
	b.	Hume
	c.	Hartley
	d.	James Mill
	e.	J. S. Mill
ANSWER:	d	
POINTS:	1	
REFERENCES:	Philosop	shical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
91. James Mill's m	odel says	that all knowledge
a. begins	with sensa	ations, and associations create complex ideas
		mbined to form complex ideas
c. comes	from idea	S
-		ely engaged mind
	han one of	f the choices are correct.
ANSWER:	a	
POINTS:	1	
REFERENCES:	Philosop	phical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
92. James Mill:	; John S	Stuart Mill:
	chanical; c	
b. dua	ılistic; moı	nistic
c. acti	ive mind; j	passive mind

e.	me	chanical;	chemical and dualistic; monistic
ANSWER:		a	
POINTS:		1	
REFERENC.	ES:	Philoso	phical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
93. Which B	ritish	empiricis	t championed women's rights and condemned the unequal status of women?
		a.	David Hartley
		b.	John Stuart Mill
		c.	James Mill
		d.	David Hume
		e.	John Locke
ANSWER:		b	
POINTS:		1	
REFERENC	ES:	Philoso	phical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
94. The idea	that "	the whole	e is greater than the sum of its parts" was the position of
		a.	Berkeley
		b.	Hume
		c.	Hartley
		d.	James Mill
		e.	John Stuart Mill
ANSWER:		e	
POINTS:		1	
REFERENC	ES:	Philoso	phical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
		` ,	differed from his father's view of the mind by proposing: "Complex ideas emerge from as and possess characteristics not found in those elements." JSM was concerned with mental
·		a.	magic
		ь. b.	coordination
			mechanics
		c. d.	hospitals
		e.	chemistry
ANSWER:			Chemistry
POINTS:		e 1	
REFERENC	ES:		phical Foundations of the New Psychology: Positivism, Materialism, and Empiricism
96. Complex	k ideas	formed f	From simple ideas take on new qualities. This is a definition of .
•			ll's creative synthesis
b			creative synthesis
c		-	ll's active mind theory
d			reative synthesis
e			rt Mill's creative synthesis
ANSWER:		e	·
POINTS:		1	

d.

passive mind; active mind

97. John Stuart Mill's metaphor of mental chemistry came to be known as ... association a. the law of contiguity b. classical conditioning c. d. operant conditioning creative synthesis e. ANSWER: e POINTS: 1 REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism 98. Which of the following was not a contribution of British empiricism to the development of psychology? a. the role of sensation in consciousness b. the analysis of conscious experience into elements c. the claim that almost all human knowledge is derived from experience. However, the principles of mathematics are innate ideas. d. the focus on conscious experiences e. through association, synthesizing elements into complex mental experiences ANSWER: POINTS: 1 REFERENCES: Contributions of Empiricism to Psychology 99. The idea of mechanism was a result of the initial work of Newton. True a. False h. ANSWER: False **POINTS:** 1 The Spirit of Mechanism REFERENCES: 100. A basic principle of 17th century physics was that every physical effect is predictable and measurable. True a. False b. ANSWER: True **POINTS:** 1 REFERENCES: REF: The Spirit of Mechanism NOTES: WWW 101. The aspect of technology that 17th century science adopted was precise measurement. True a. b. False ANSWER: True POINTS: 1 REFERENCES: The Spirit of Mechanism

Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

102. Determinism is the belief that every act is brought about by past events.

REFERENCES:

		a.		True
		b.		False
ANSWER:				True
POINTS:				1
REFERENCES:				The Clockwork Universe
103. Babbage was t	he first in n	nodern	America to	to create and market software.
		a.		True
		b.		False
ANSWER:				False
POINTS:				1
REFERENCES:				The Clockwork Universe
104. The doctrine th	nat challeng	ged the	ological au	athority as a source of knowledge was determinism.
		a.		True
		b.		False
ANSWER:				False
POINTS:				1
REFERENCES:				The Clockwork Universe
NOTES:				WWW
105. Wundt inaugur	rated the era	a of mo	odern psycl	
		a.		True
		b.		False
ANSWER:			False	
POINTS:			1	
REFERENCES:			The Beg	ginnings of Modern Science
106. For Descartes,	certainty o	f know	ledge was	the result of mathematical principles.
		a.		True
	_	b.		False
ANSWER:	True			
POINTS:	1			
REFERENCES:	The Co	ntribut	ions of Des	scartes: Mechanism and the Mind-Body Problem
107. A major contri study of consciousn			es to psych	nology was to deflect attention from the study of the mind in general to the
		a.		True
		b.		False
ANSWER:	False			
POINTS:	1			
REFERENCES:	The Co	ntribut	ions of Des	scartes: Mechanism and the Mind-Body Problem
108 For Descartes	the function	ns of t	he hody on	perate according to mechanical principles

True

False

True

ANSWER:

a.

b.

POINTS:	1					
		ntribution	as of Descartes: Mechanism and the Mind-Body Problem			
109. For Descartes	, the unique	function of	of the mind is thought.			
	-	a.	True			
		b.	False			
ANSWER:	True					
POINTS:	1					
REFERENCES:	The Co	ntribution	ns of Descartes: Mechanism and the Mind-Body Problem			
110. At the heart o	f Descartes'	notion of	the <i>undulatio reflexa</i> is the role of the conscious mind in determining behavior			
		a.	True			
		b.	False			
ANSWER:	False					
POINTS:	1					
REFERENCES:	The Co	ntribution	ns of Descartes: Mechanism and the Mind-Body Problem			
111. Descartes' con	ntemporaries	s believed a. b.	that neither humans nor animals had souls. True False			
ANSWER:	False					
POINTS:	1					
REFERENCES:	The Co	ntribution	ns of Descartes: Mechanism and the Mind-Body Problem			
NOTES:	WWW					
112. Comte's main	contribution	n to psych	alology was the doctrine of materialism.			
		a.	True			
		b.	False			
ANSWER:	False					
POINTS:	1					
REFERENCES:	Philosophi	Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism				
NOTES:	WWW					
113. Comte would	argue that b	ecause Go	od perceives the world, objects in it remain constant.			
		a.	True			
		b.	False			
ANSWER:	False					
POINTS:	1					
REFERENCES:	Philosophi	cal Found	lations of the New Psychology: Positivism, Materialism, and Empiricism			
114. The materialist chemistry.	sts argued th	at conscio	ousness could be understood in accordance with the principles of physics and			
•		а	True			

True

ANSWER:

POINTS:

REFERENCES:

b.

False

Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

115. The nativistic	theory of	perception ho	lds that certain ideas and mental functions are learned through experience.	
		a.	True	
ANSWER:	False	b.	False	
POINTS:	raise 1			
REFERENCES:	_	hical Foundat	ions of the New Psychology: Positivism, Materialism, and Empiricism	
REFERENCES.	rimosop	ilicai i oulidat	ons of the New Esychology. Fositivism, Materialism, and Empiricism	
116. The best-kno	wn oppone	ents of nativisi	n were the British empiricists.	
		a.	True	
		b.	False	
ANSWER:	True			
POINTS:	1			
REFERENCES:	Philosop	hical Foundat	ions of the New Psychology: Positivism, Materialism, and Empiricism	
117 Locke arqued	l that we h	elieve ideas ar	e innate if or when we cannot recall having learned them.	
117. Dooke arguee	i that we o	a.	True	
		b.	False	
ANSWER:	True			
POINTS:	1			
REFERENCES:	Philosop	hical Foundat	ions of the New Psychology: Positivism, Materialism, and Empiricism	
TELL BILET, CEC.	Timesep		on or the river repending, recommend, in the Emphision	
118. The first idea	of the tab	<i>ula rasa</i> was J	ohn Locke's.	
		a.	True	
		b.	False	
ANSWER:	False			
POINTS:	1			
REFERENCES:	Philosop	hical Foundat	ions of the New Psychology: Positivism, Materialism, and Empiricism	
NOTES:	WWW			
110 "Results is in	the eve of	the beholder!	reflects Locke's notion of primary qualities.	
11). Deauty is in	the cyc of	a.	True	
		b.	False	
ANSWER:	False	0.		
POINTS:	1			
REFERENCES:	_	hical Foundat	ions of the New Psychology: Positivism, Materialism, and Empiricism	
TELLET ETELL CES.	типовор	incar i canaat	ons of the frew 1 sychology. I oshivisin, materialisin, and Empirelisin	
120. The notion in Berkeley's position		sychology tha	t knowledge depends on the experiencing person is essentially a restatement	nt of
		a.	True	
		b.	False	
ANSWER:	True			
POINTS:	1			
REFERENCES:	Philosop	hical Foundat	ions of the New Psychology: Positivism, Materialism, and Empiricism	
101 Barkalay uga	d the phone	omenon of do	oth perception to illustrate the presence of innate ideas.	
121. Delkeley use	a me pnem	a.	True	

b. False

ANSWER: False POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

122. Locke used simple and complex ideas to describe his theory of association, now commonly known as learning.

a. True

b. False

ANSWER: True POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

123. There was little difference between James Mill and son John Stuart Mill in their interpretations of human mental functioning.

a. Trueb. False

ANSWER: False POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

124. Rote learning has at its core Hartley's law of repetition.

a. Trueb. False

ANSWER: True POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

125. Hartley attempted to explain psychological and physiological processes in terms of mechanical principles.

a. True

b. False *ANSWER:*

ANSWER: True POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism

126. James Mill denied that people had free will.

a. Trueb. False

ANSWER: True POINTS: 1

REFERENCES: Philosophical Foundations of the New Psychology: Positivism, Materialism, and Empiricism